FORM PTO-1449 INFORMATION DISCLOSURE CITATION IN AN APPLICATION PURSUANT TO 37 CFR §1.97 & 1.98					Docket Number: 5163-001/CTI-2	l Serial Number:		
					Applicant:			
					l Colby, et al.			
					l Filing Date:	l Group:		
			11	C DATENT DO	CUMENTS	•		
Examiner			<u>U</u>	. S. PATENT DO	DCOMEIN 12			Filing Date
Initial	ı	Patent No.	l Date	Name		l Class	Subcl	I If Approp.
		1 6,603,290		l Hochgraf				
		16,219,623	1 2001			<u></u>	i	Ì
		15,493,485		l Okado		i	i	<u> </u>
		1 4,251,735		I Coleman		i	İ	i İ
	<u> </u>	<u> </u>	1	1		i	<u> </u>	<u> </u>
	Ī	İ	1	İ		1	Ī	<u> </u>
	l	I	i	<u> </u>		İ	İ	l
	i i	<u> </u>	i	Ì		<u> </u>	1	<u> </u>
		<u> </u>	i	<u>' </u>			<u> </u>	i İ
	i	 	i	<u> </u>		<u> </u>	i	<u>' </u>
	i .	! 	i	<u> </u>		i	1	<u>. </u>
	<u> </u>	Patent No.	l Date	I Name	DOCOMENTS	l Class		Translation
	<u> </u>	! <u></u>		_		1	<u> </u>	<u> </u>
	!	!	<u></u>			<u> </u>	<u> </u>	l l
	<u> </u>	<u>l </u>	<u>l</u>				<u> </u>	<u>l </u>
	<u> </u>	<u> </u>	ı	OTHER DOC	JMENTS (including a	uthor title	date n	enes etc.)
				OTTLITECO	SIVILIVIO (Including a		date, pr	ages, etc./
V	1	I Publ. No. US 2002/0060556 A1; May 23, 2002; Wall; Detection of Islanded I Behavior and Anti-Islanding Protection of a Generation in Grid-Connected Mode; I 15 pgs. (double-sided).						
		I IEA International Energy Agency; Photovoltaic Power Systems Programme;						
	i i	I Task V; Report IEA-PVPS T5-09: 2002; March 2002; Evaluation of Islanding						
	i	I Detection Methods for Photovoltaic Utility-Interactive Power Systems						
	<u>i </u>		<u> </u>	T TIOLO VOILAIO O	tinty intordotivo i owo	· Oyoton	<u></u>	
	<u> </u>	<u> </u>						
EXAMINE	R			D 	ATE CONSIDERED			
					conformance with MPEP § 60 oxt communication to the appli		through	citation not